ABSTRACT OF THE DISCLOSURE

This invention relates to a method for mounting micro jets on whirlpool bath surfaces. Micro jets are mounted in the bottom of cups. The cup containing the micro jet is mounted in an opening performed in the whirlpool bath shell. The proposed method is specially interesting for jets located on surfaces where fluid flows are obstructed such as the surface where a person's back rests when someone lies in a whirlpool bath. This method allows manufacturers to install micro jets those whirlpool bath surfaces without having a recessed part. Moreover, it allows to modify easily the fluid jet pattern depending on the consumer's needs. The present invention also concerns recessed micro jets for whirlpool baths and method for mounting the same.